

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PLICATION OF: Rajeev Shorey

DATED: October 19, 2001

SERIAL NO.: 09/901,229

CONFIRMATION: 6218

FILED: July 9, 2001

GROUP ART: 2661

FOR:

TRAFFIC MANAGEMENT IN PACKET-BASED NETWORKS

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Attached are a PTO-1449 form and a copy of the listed references for your consideration in the prosecution of the application above. No fee is required because this information is provided before the mailing of the first Office Action for the Application.

Respectfully submitted,

By:

Stephen C. Kaufman Reg. No. 29,551

IBM Corporation Intellectual Property Law P.O. Box 218 Yorktown Heights, New York 10598 Tel: (914) 945-3197

Fax: (914) 945-3197

IBM DOCKET NO.: JP920010069US1

FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBI FOR APPLICANT'S INFORMA DISCLOSURE STATEMENT			FEB 2 7 2 SLICATIONS	.	ATTY. DOCKET NO. JP920010069US1 APPLICANT:		SEI 09	SERIAL NO. 09/901,229		
					Rajeev Shorey					
Confirmation No.: 6218					FILING DATE: July 9, 2001	GRO	GROUP: 2661			
	T 7	DESIGNATION	U.S.	PATE	NT DOCUMENTS					
EXAMINER INITIALS	$ \cdot $	DOCUMENT NUMBER	DATE		NAME	T		FILING D		
	AA	5,224,009	Jun 29, 1993	Corba	ilis et al.	CLASS	SUBCLAS	SS (IF A	PPRO.	
	AB	·				 				
	AC					 	 			
	AD					ļ	-			
	-,-		FOREIG	V PATI	ENT DOCUMENT	'S				
1		DOCUMENT NUMBER	DATE			CLASS				
					COUNTRY		SUBCLASS	TRANSLATION		
	E							YES	NC	
A	F									
A	G									
		OTHER AD								
		OTHER AR	(Including A	Luthor,	Title, Date, Pertin	ent Page	s, etc.)			
Al	1 W.	R. Stevens, "TCP	/IP Illustrated	l, Volu	me 1", Addison-W	eslev 1	997 3 non			
Al										
	put	olishers, 2000, 2 p	Davie, "Com	puter]	Networks: A Syste	ms Appı	oach", Mo	organ Kaufi	mann	
AJ	S. F	Floyd and V Jacob	been IID. 1						паш	
	S. Floyd and V. Jacobson, "Random Early Detection Gateways for Congestion Avoidance", IEEE/ACM Transactions on Networking, Vol. 1, No. 4, August 1993, 397-413.								 e",	
AK	D. Lin and R. Morris, "Dynamics of Random Early Detection", SIGCOM 1997.									
AL	F. M. Anjum and L. Tassiulas, "Balanced-RED: An Algorithm to Achieve Fairness in the Internet", Technical Research Report, March 8, 1999.									
AM	E NA	A	esearch Repo	rt, Mar	ch 8, 1999.	10 AC	meve Fair	ness in the		
	Flow	. Anjum and L. T s in the Internet!	assiulas, "Fair	r Band	width Sharing Am E INFCOM 1999	ong Ada	Dtive and 1	Non Ad-		
AN	B. Si	iter TV I al-al-	Troceedings	ot IEE	width Sharing Am E INFCOM 1999,	9 pages.	and)		ive	
	Interi	net Routers", Proc	an, D. Stiliad : INTEROP 1	is, A. (Choudhury, "Efficing Conference C	ent Activ	ve Queue I	Managemer	nt for	
AO	S. Bia	ake, D. Black M.	Contra D m			ос, рр.	1-21.			
MDEE	Diffe	rentiated Services	", Request for	r Comr	Z. Wang, W. Weisnents 2475, Decen	ss, "An A	Architectur	e for		
MINER					ATE CONSIDERE	nder 199	в, pp. 1-32	2.		
MINER: Ini	tial if	reference								
n if not in co	onform	nance and not consider	whether or not o	itation i	s in conformance with s form with next comr	MPEP 60	9. Draw lin	e through		
				or m	s form with next comr	nunication	to applicant	t,		